



Fig. 1A

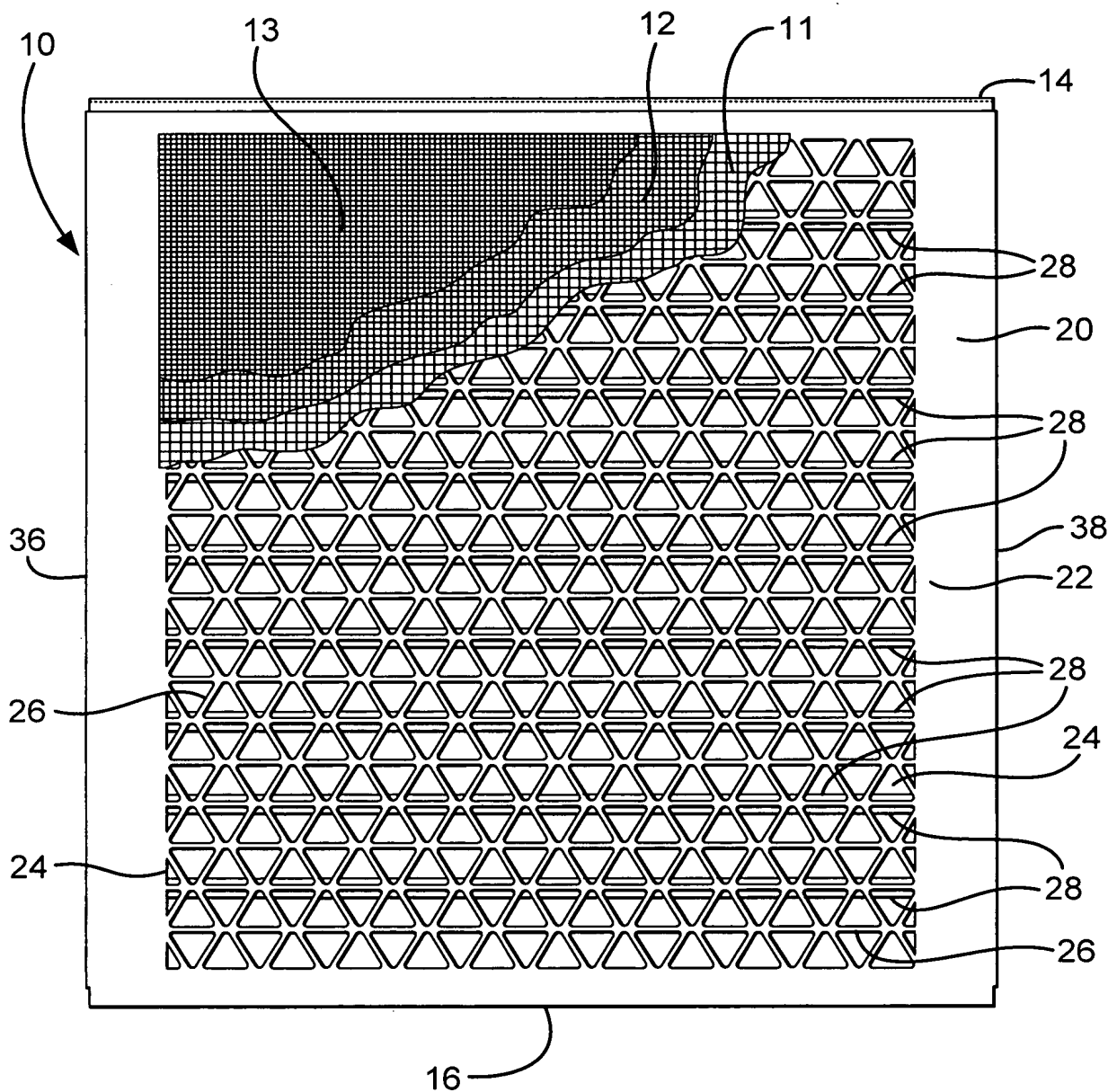


Fig. 1B

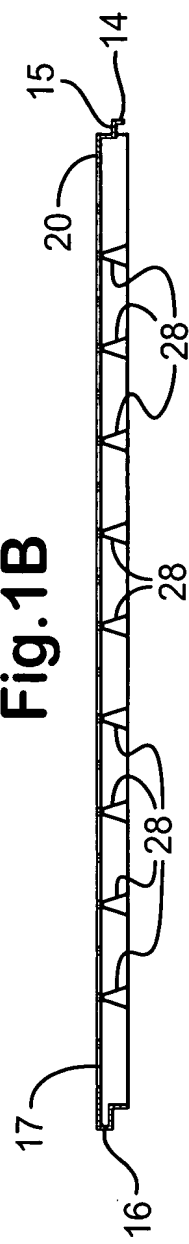


Fig. 1C

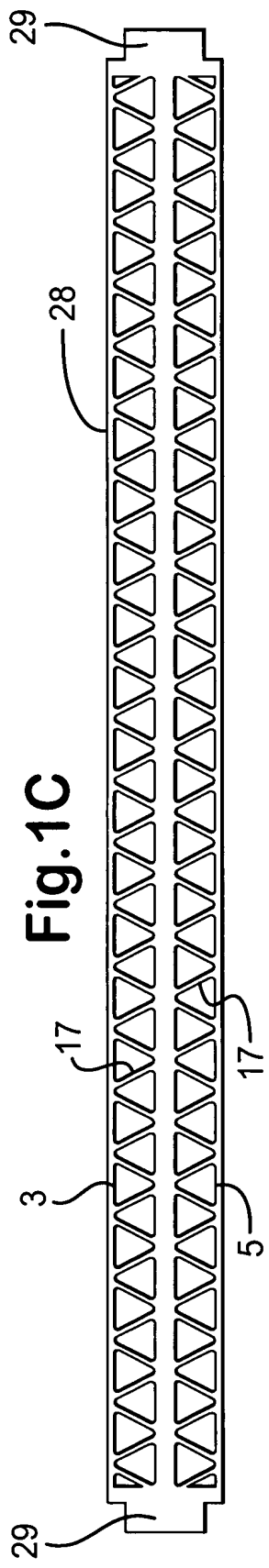


Fig. 1D

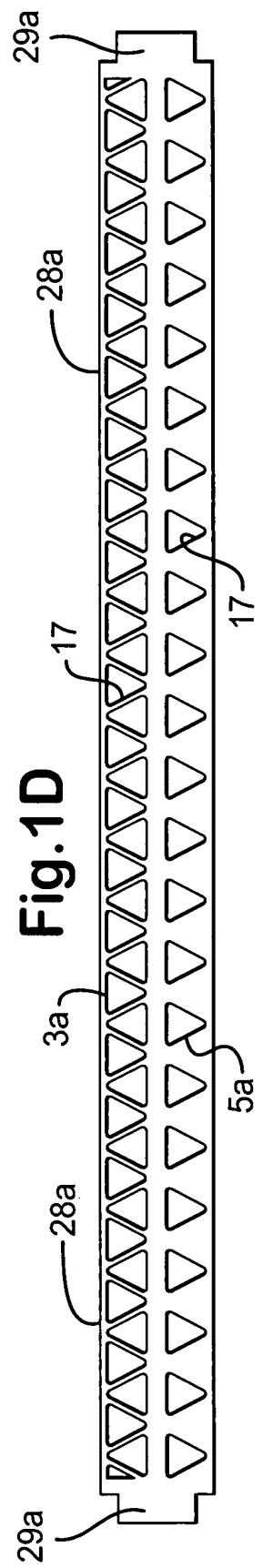


Fig. 1E

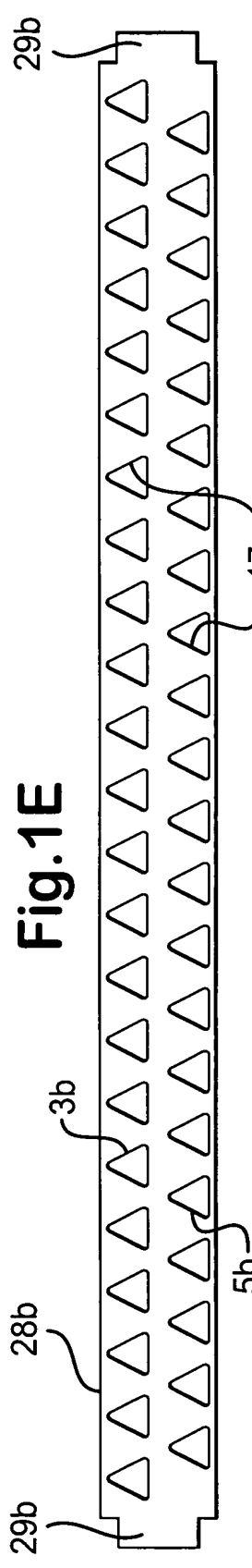
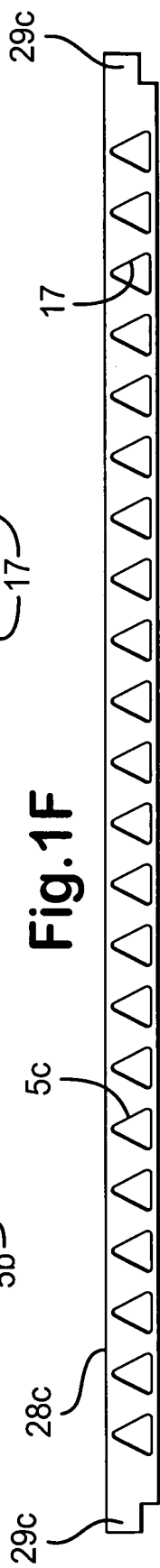


Fig. 1F



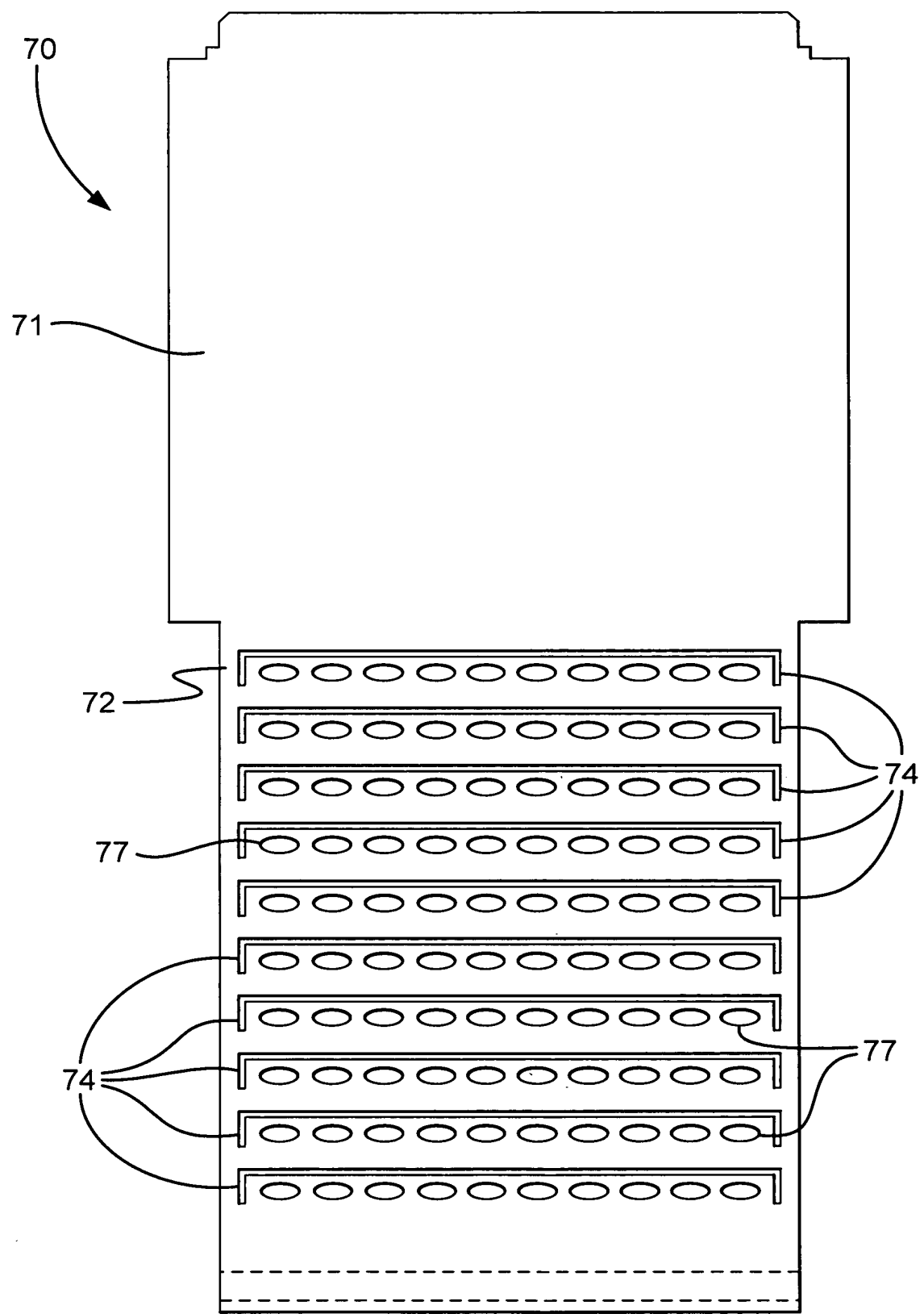


Fig.2A

Fig.2B

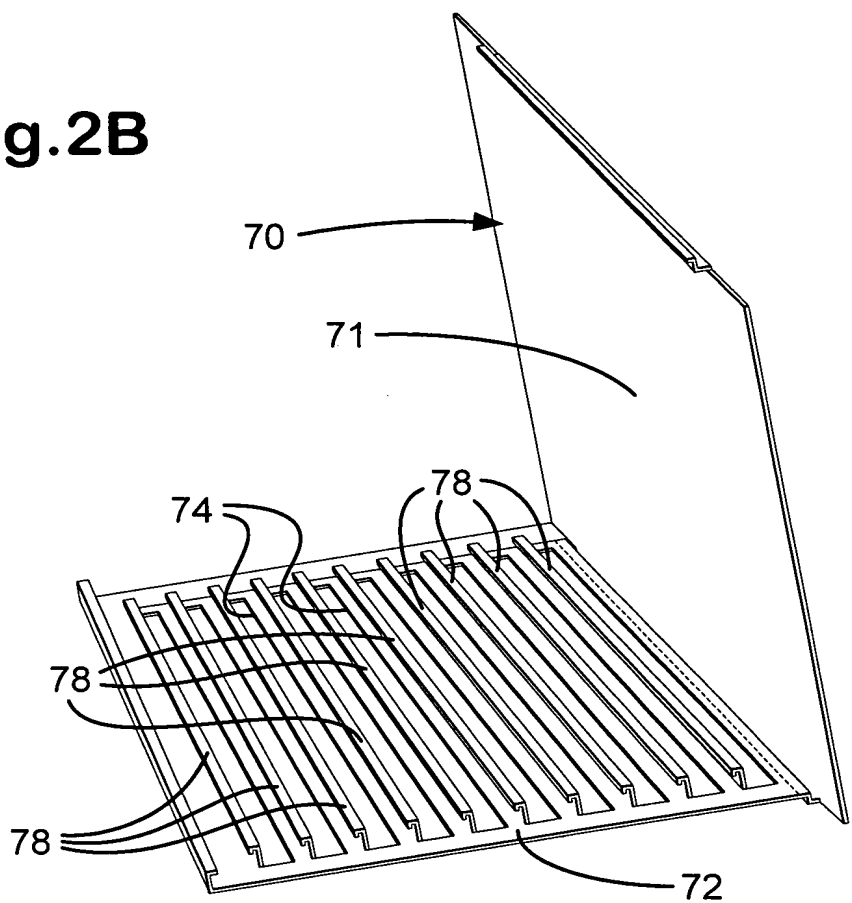


Fig.2C

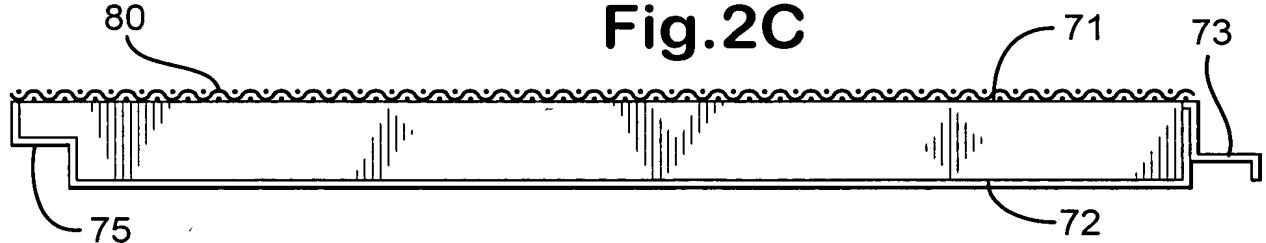


Fig.3B

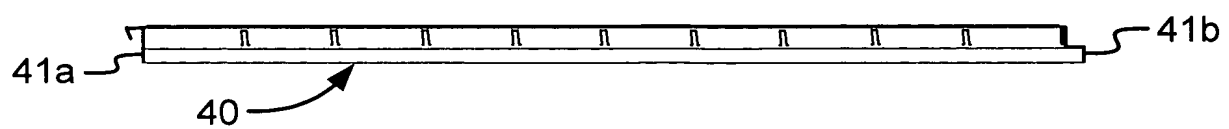


Fig.3C

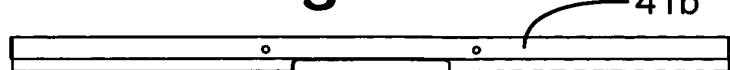


Fig.3A

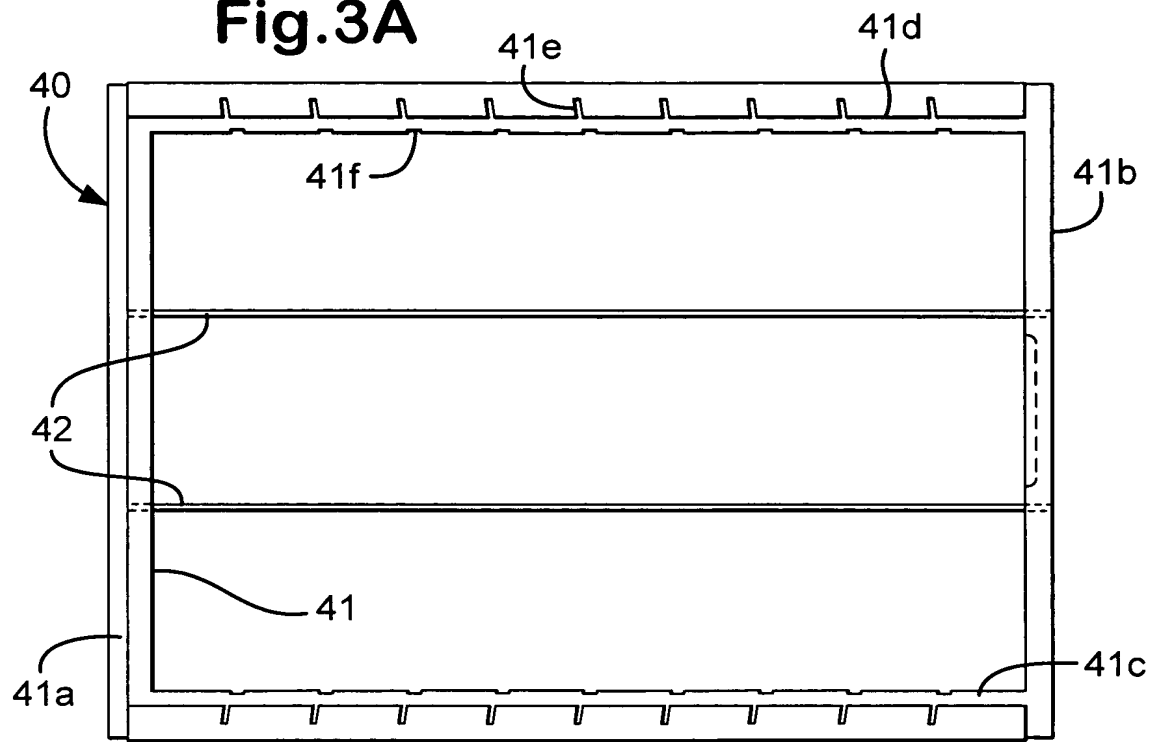
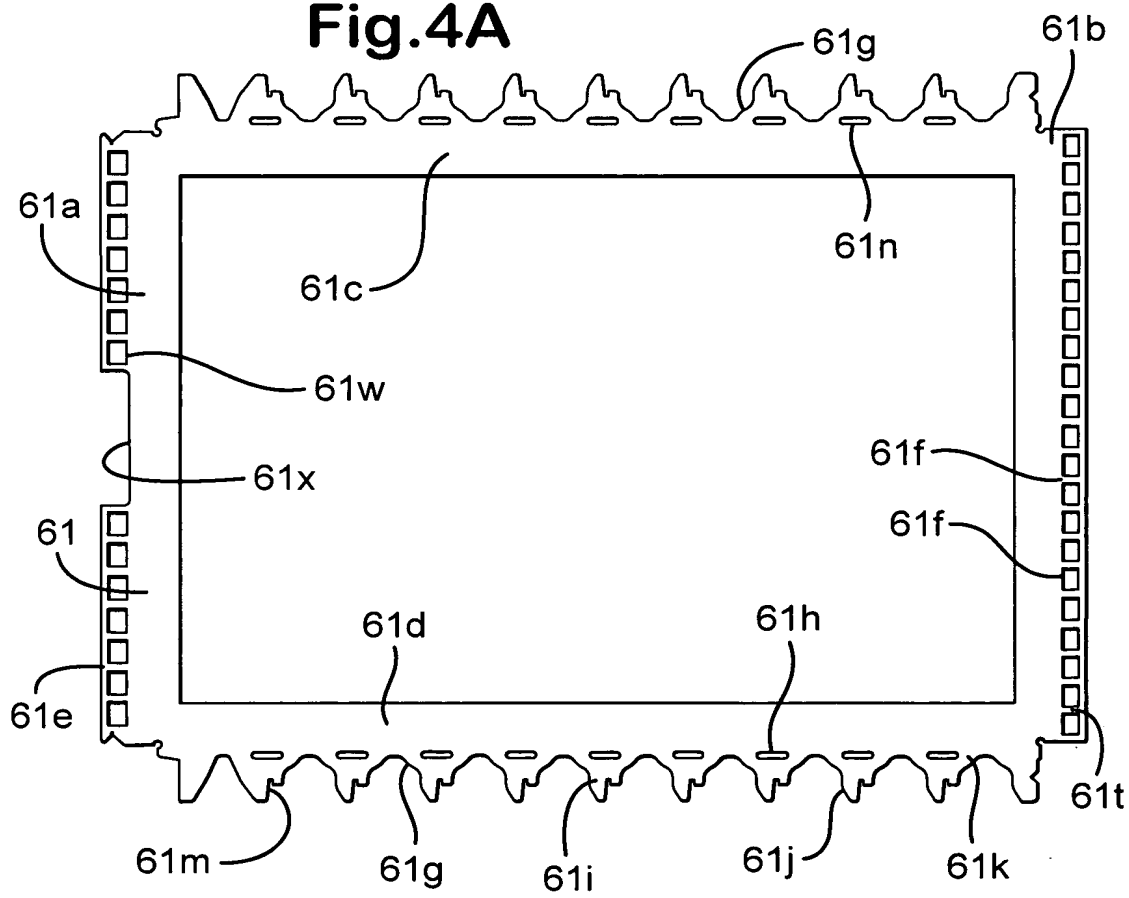


Fig.4A



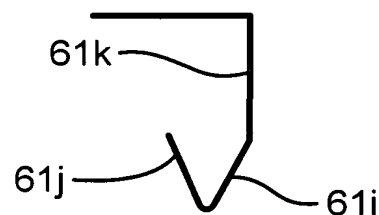


Fig. 4B

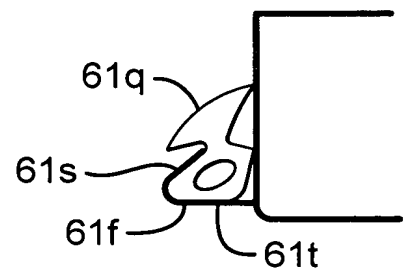


Fig. 4C

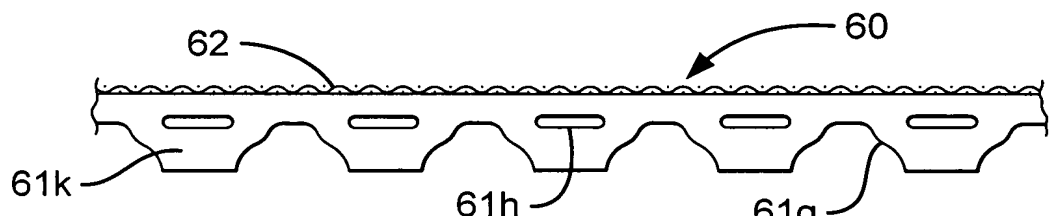


Fig. 4D

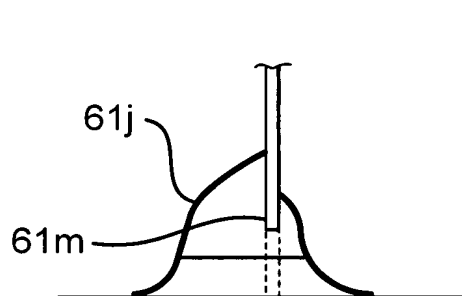


Fig. 4E

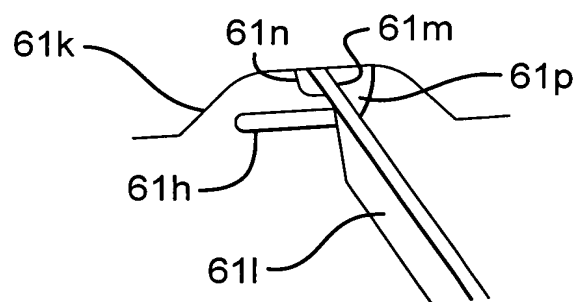


Fig. 4F

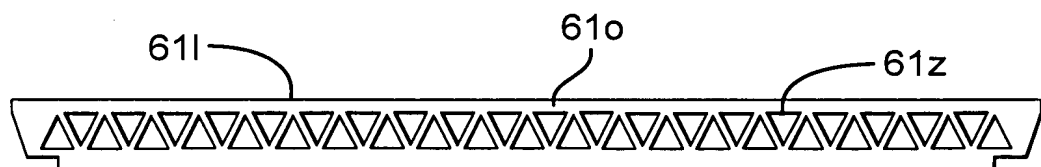


Fig. 4G

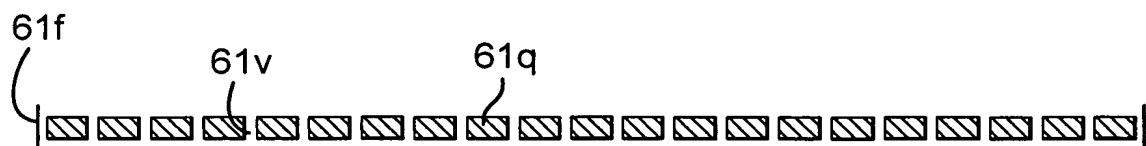


Fig. 4H

Fig.5

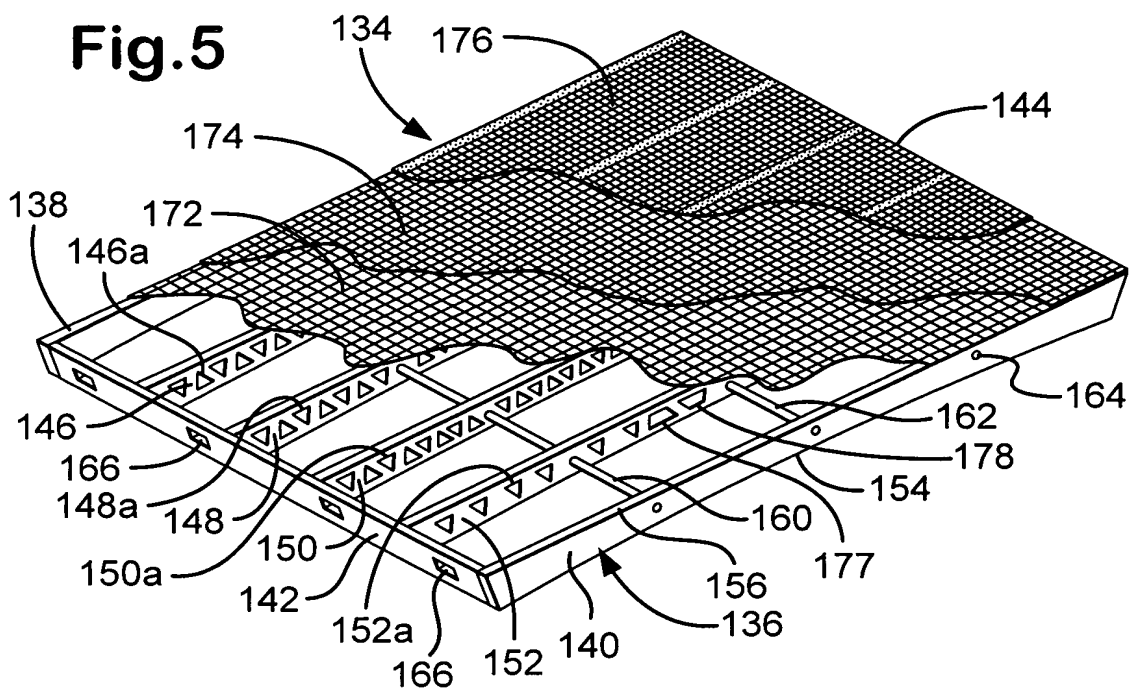


Fig.6A

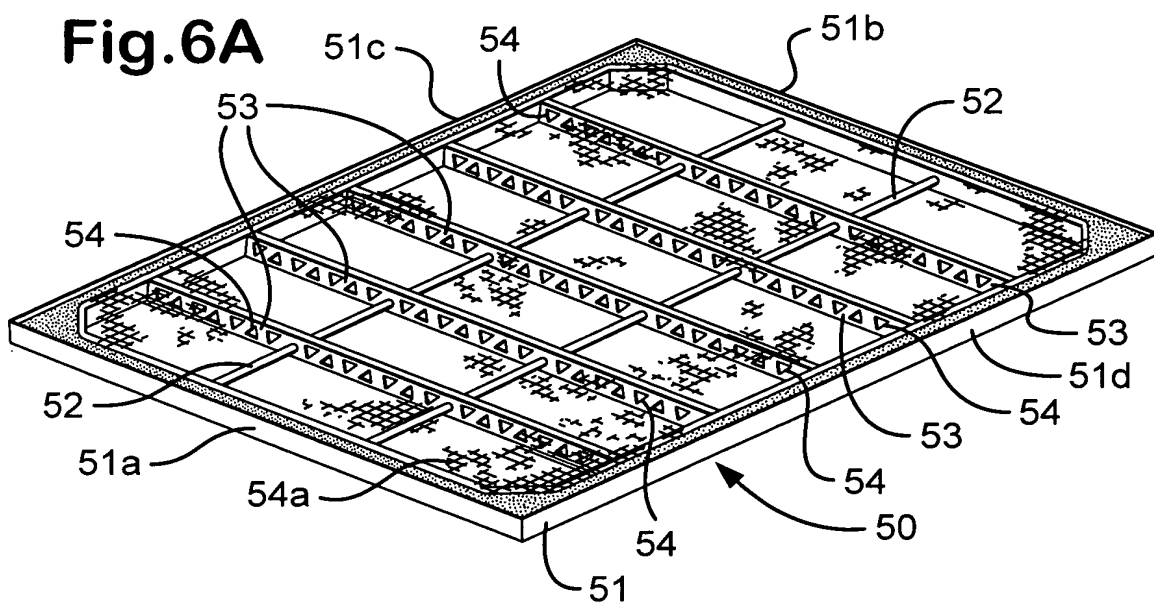
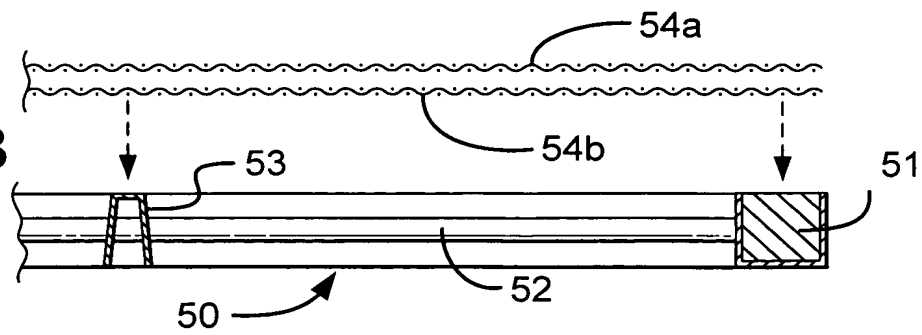


Fig. 6B



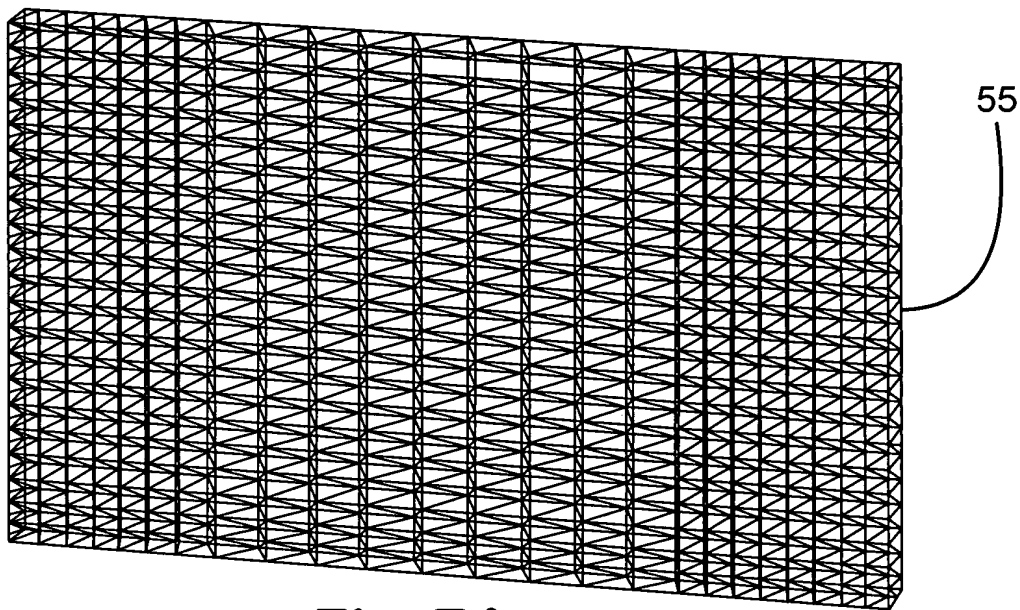


Fig.7A

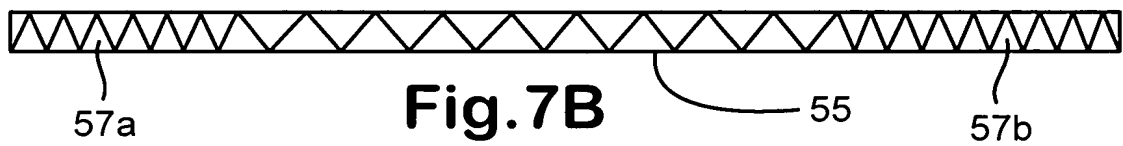


Fig.7B

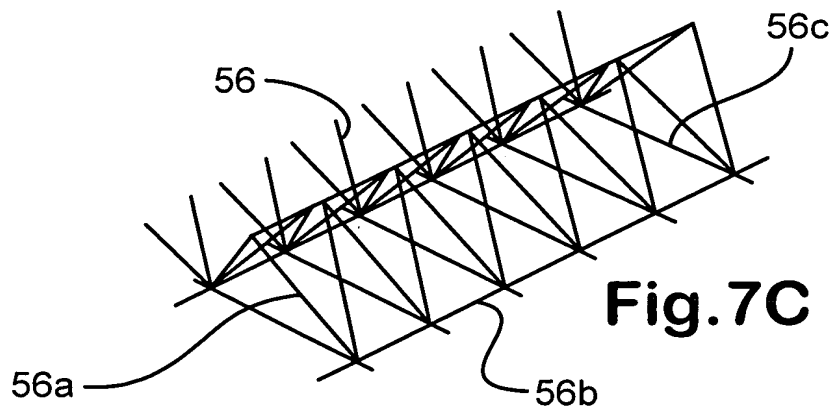


Fig.7C

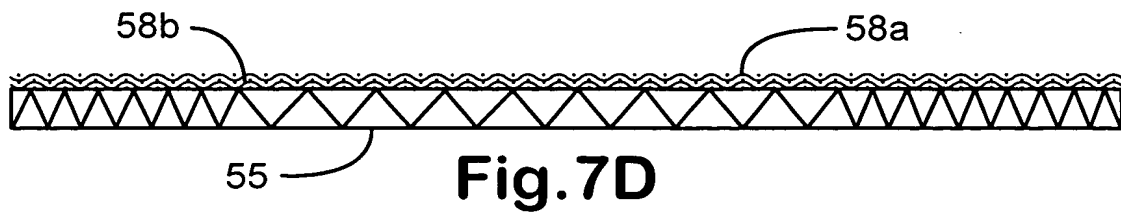


Fig.7D

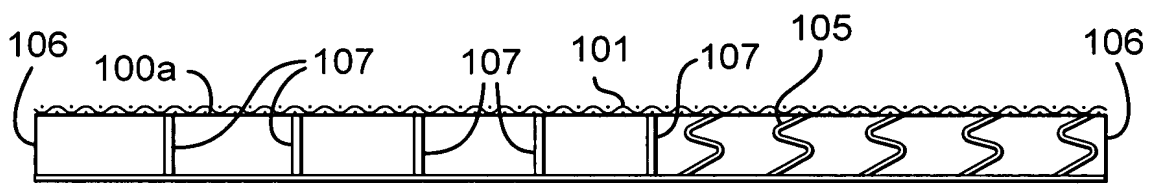
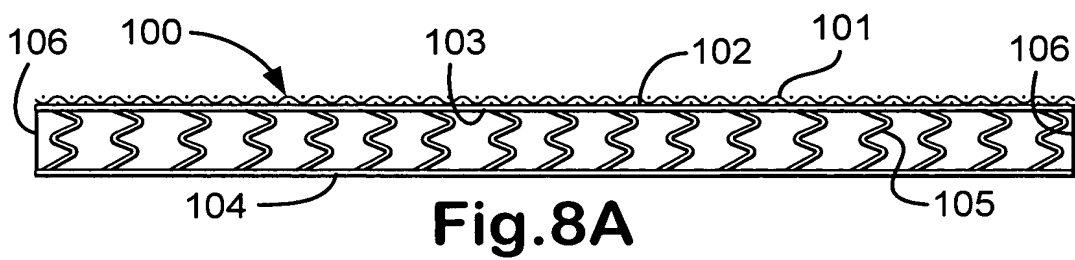


Fig.8B

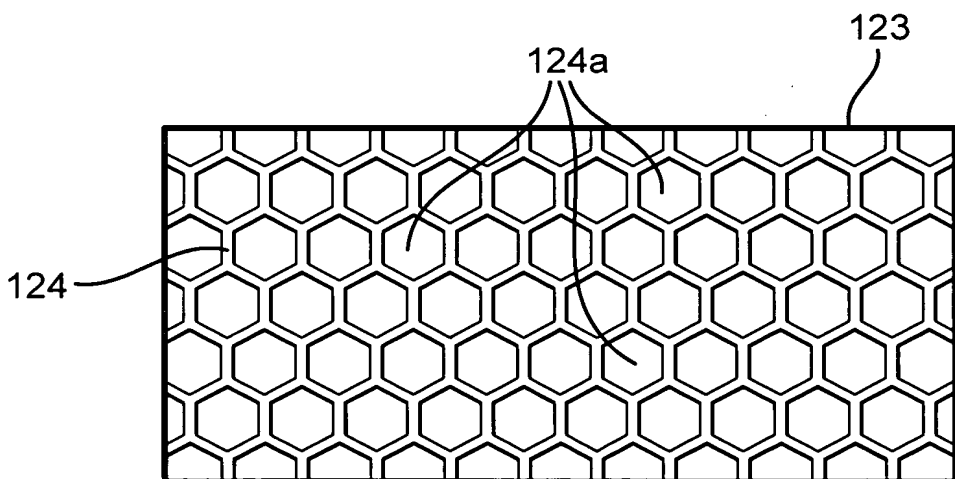
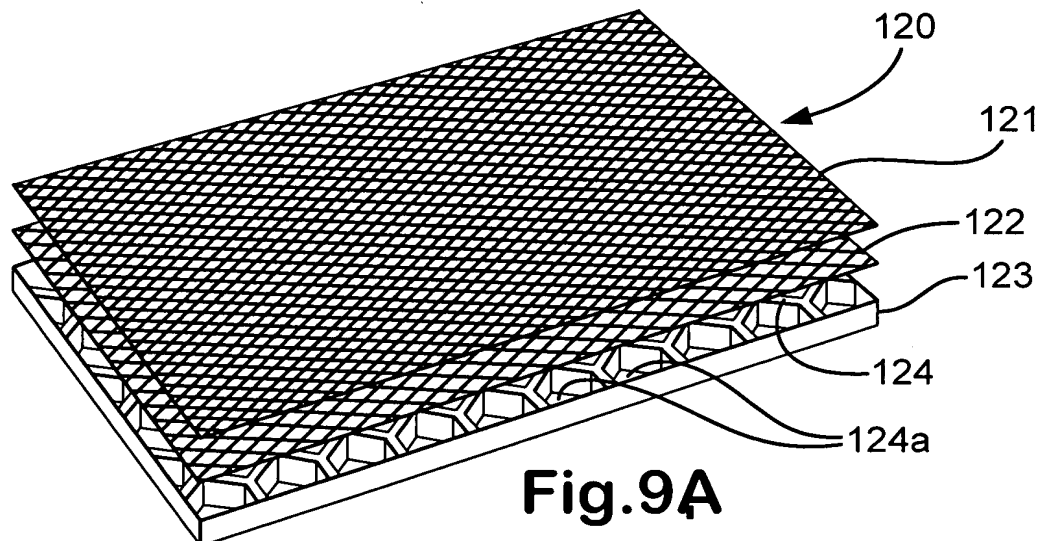


Fig.9B

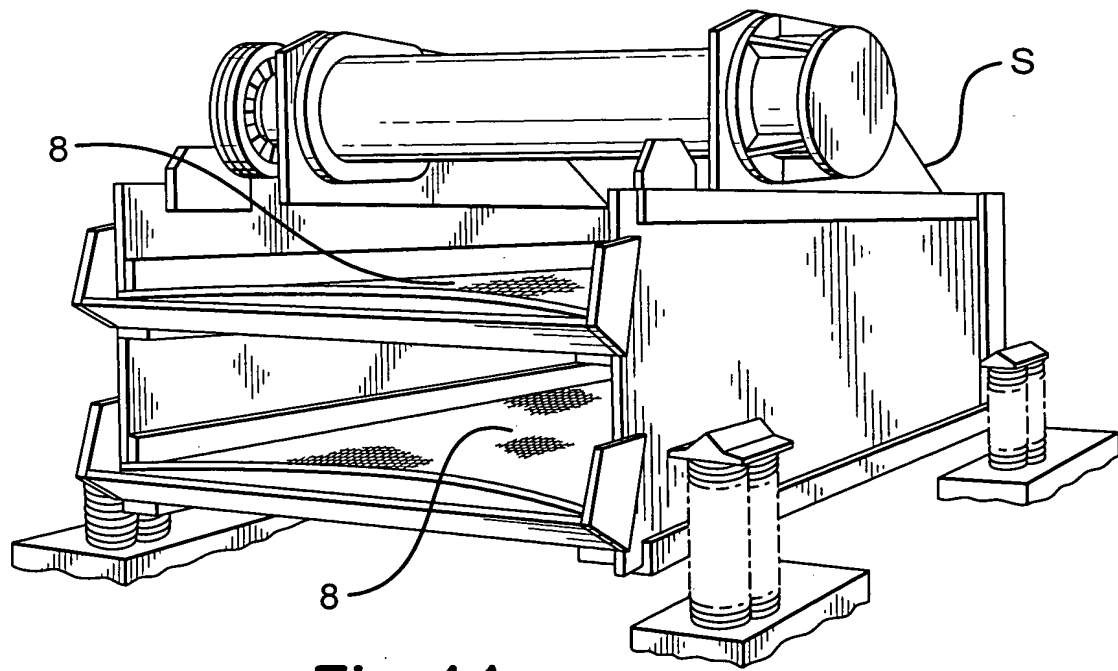
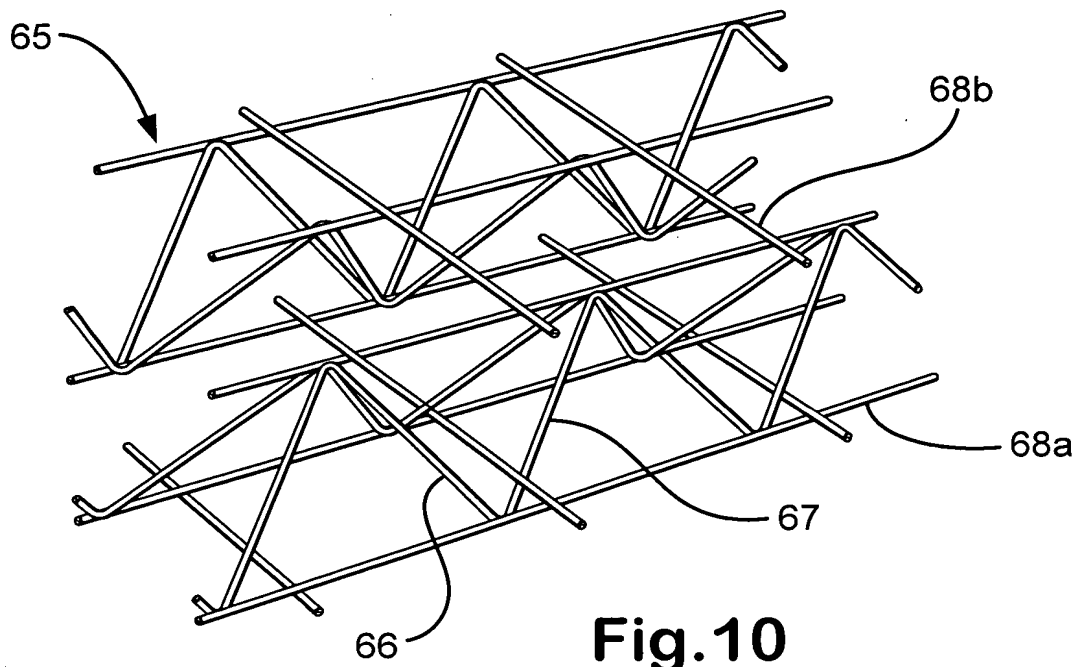


Fig.12
Prior Art

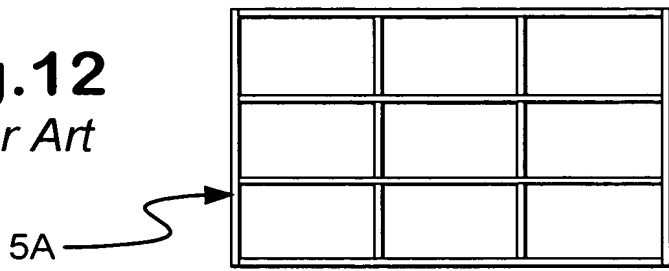


Fig.13A

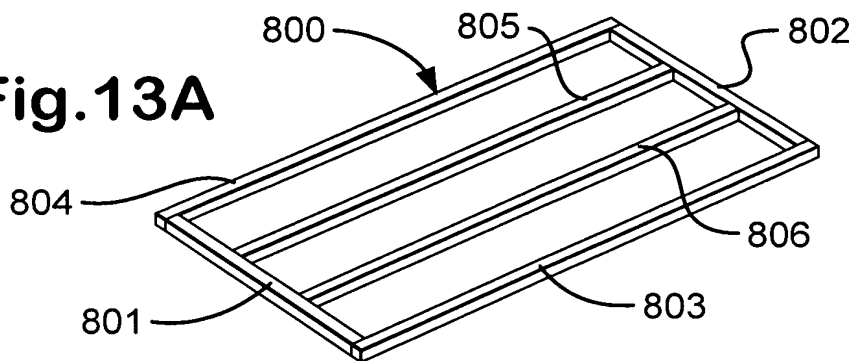


Fig.13B

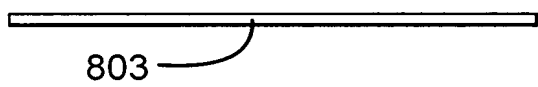


Fig.13C

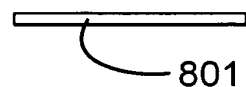


Fig.14A

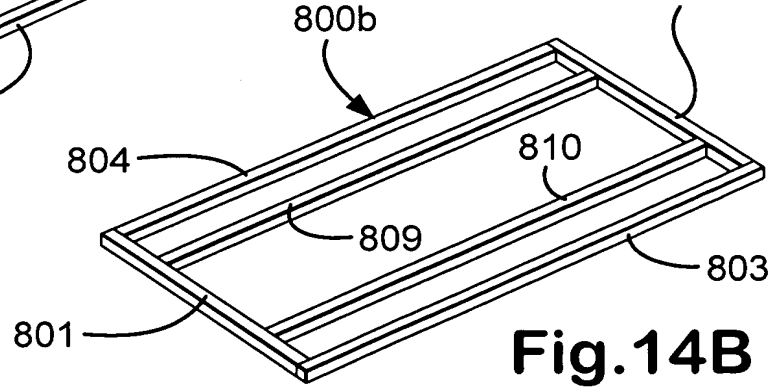
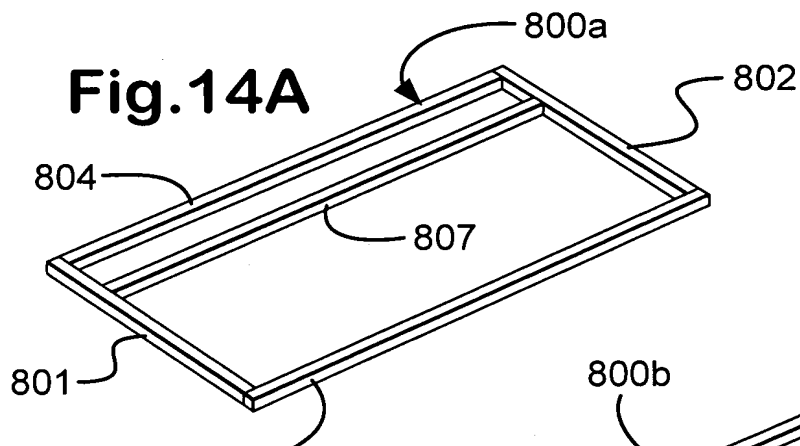


Fig.14B

Fig.14C

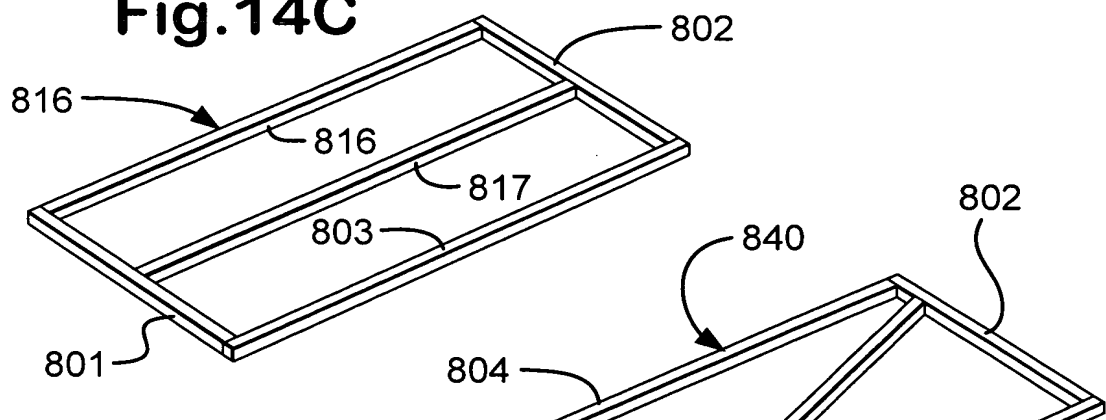


Fig.14D

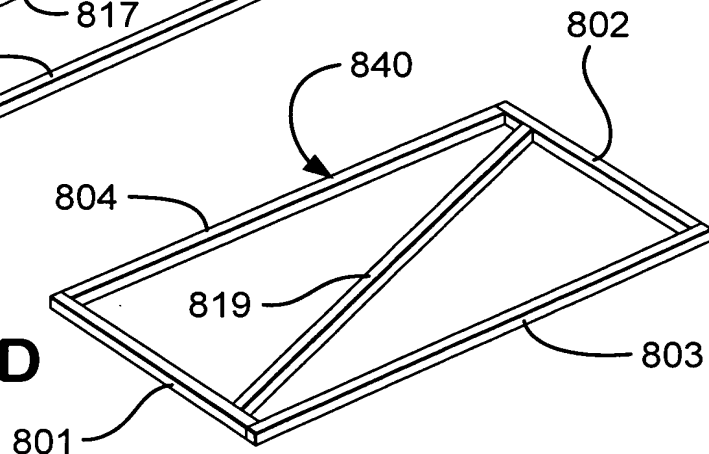


Fig.15A

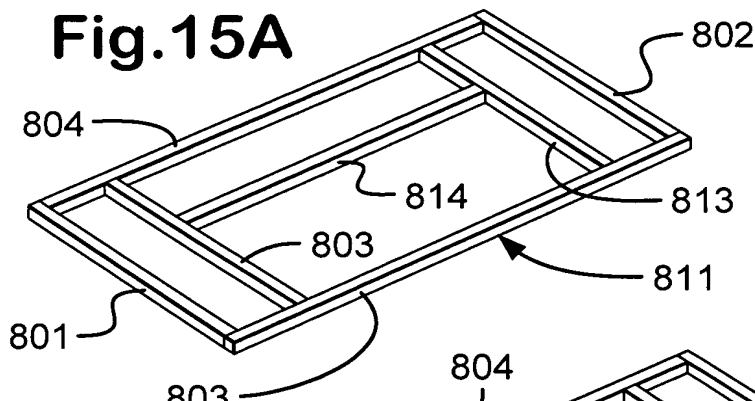


Fig.15B

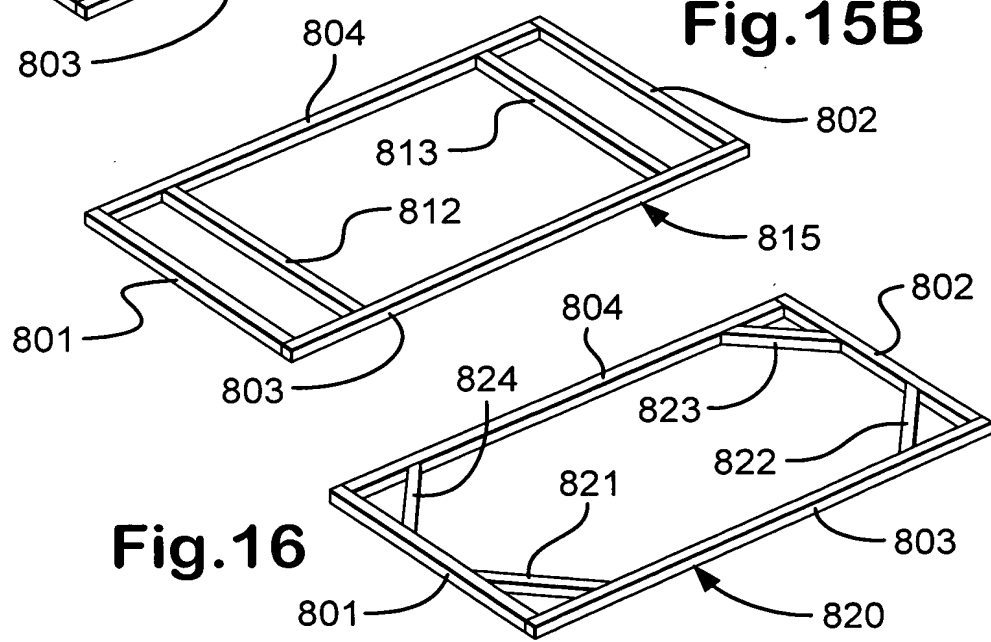


Fig.16

Fig.17A

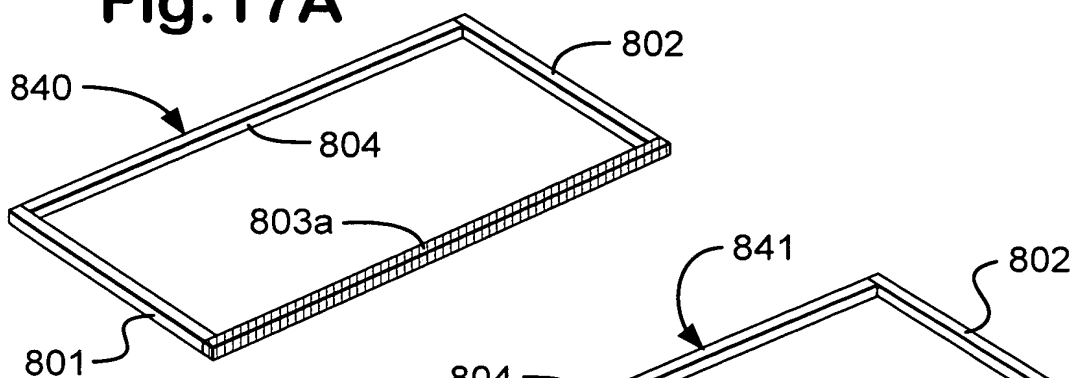


Fig.17B

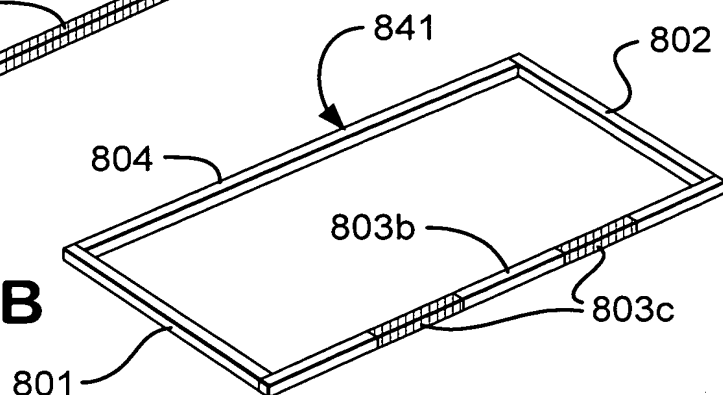


Fig.18

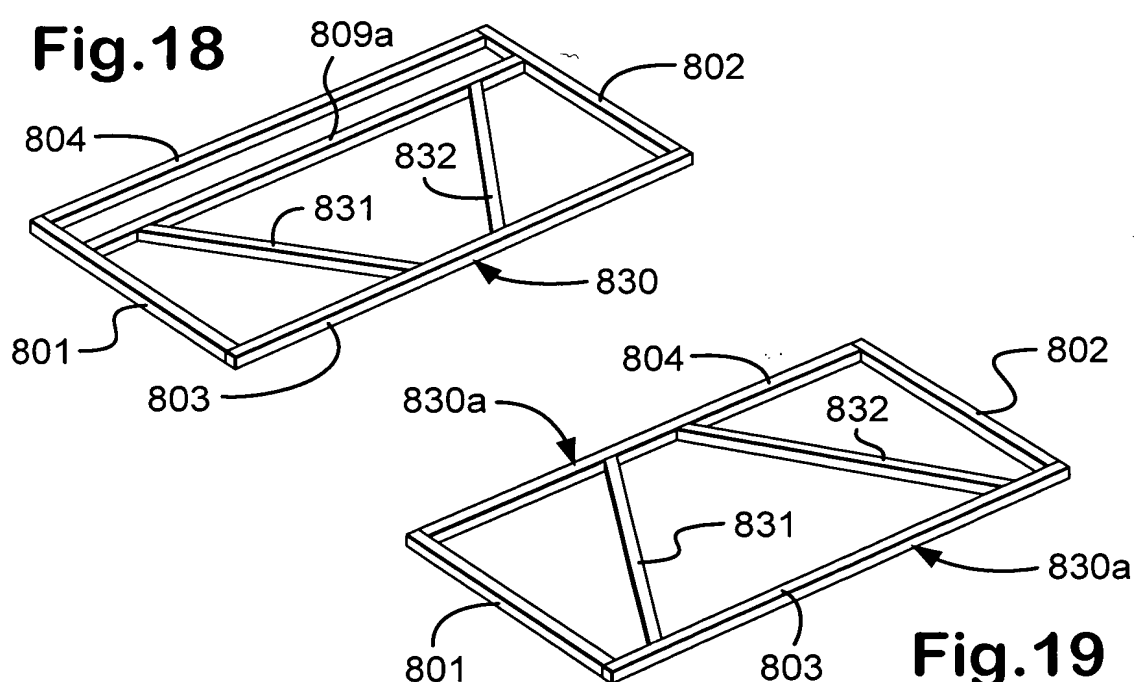


Fig.19

Fig.20A

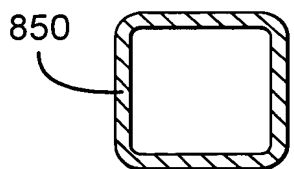


Fig.20B

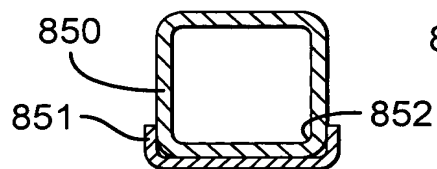
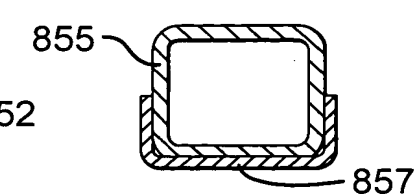


Fig.21C



857

Fig.21A

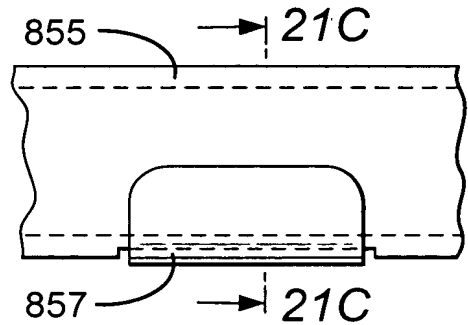


Fig.21B

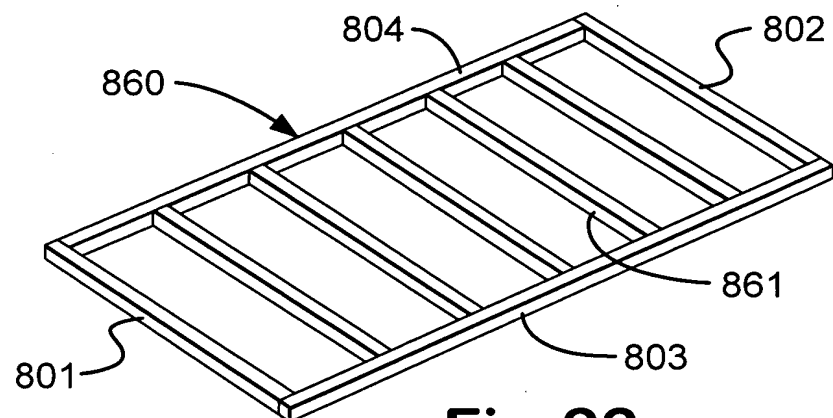
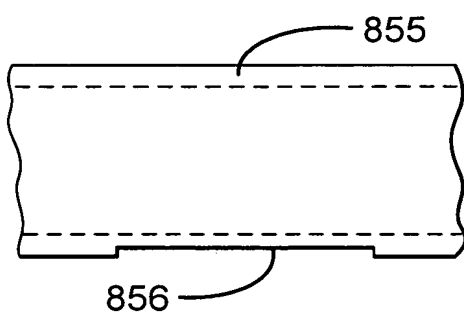
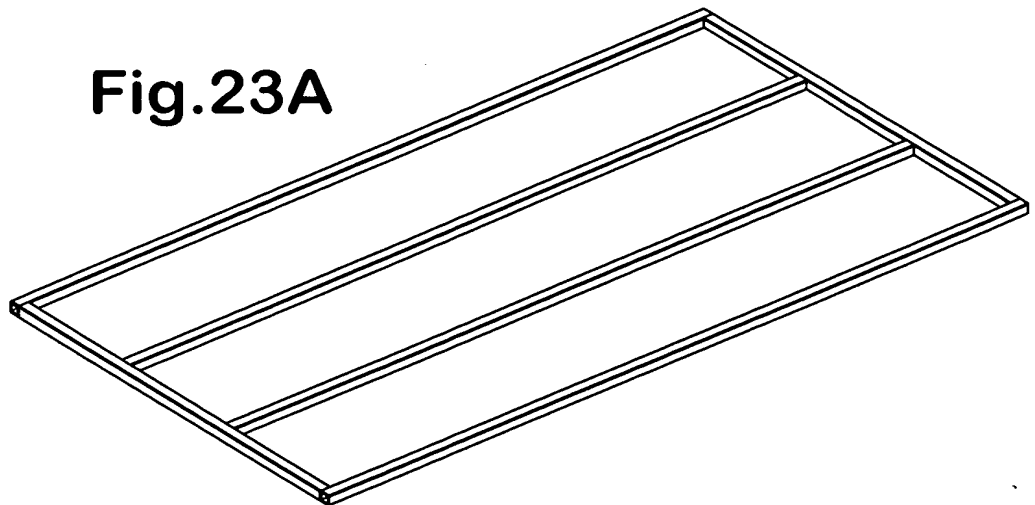


Fig.22

Fig.23A



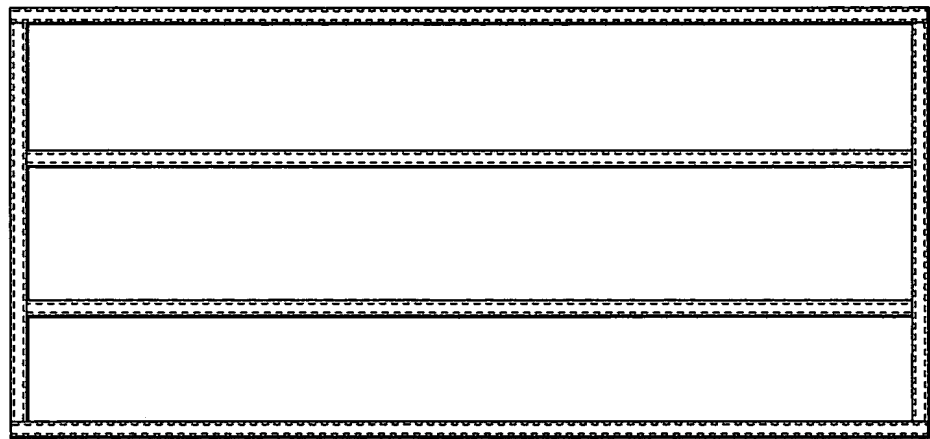


Fig.23B

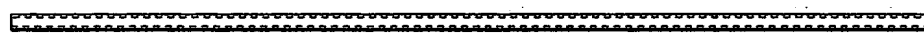


Fig.23C

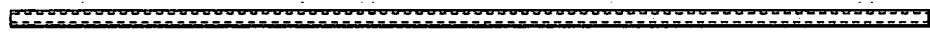


Fig.23D



Fig.23E



Fig.23F

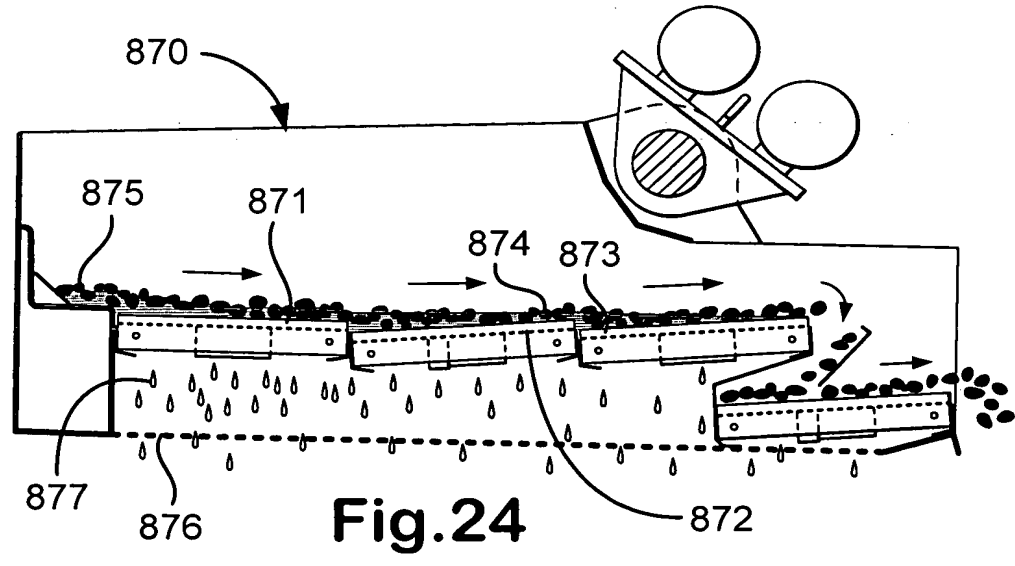


Fig.24

Fig.25A

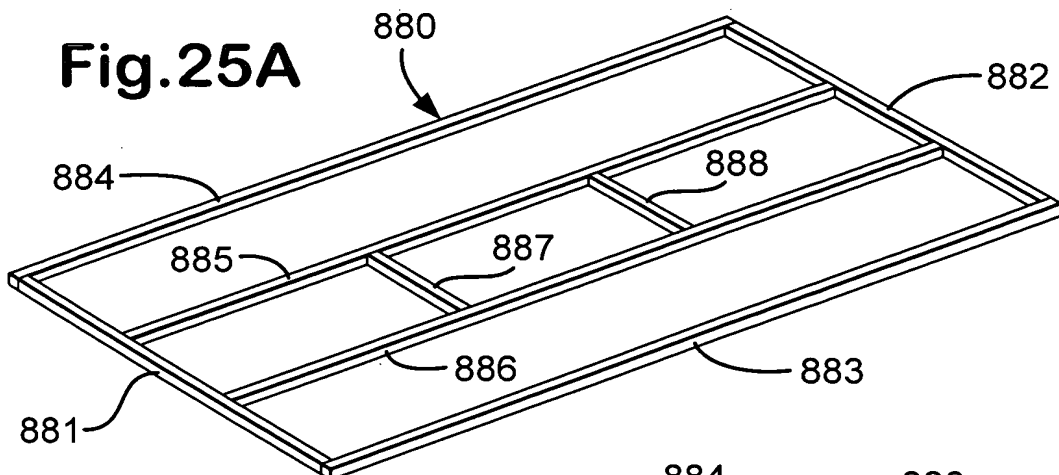


Fig.25B

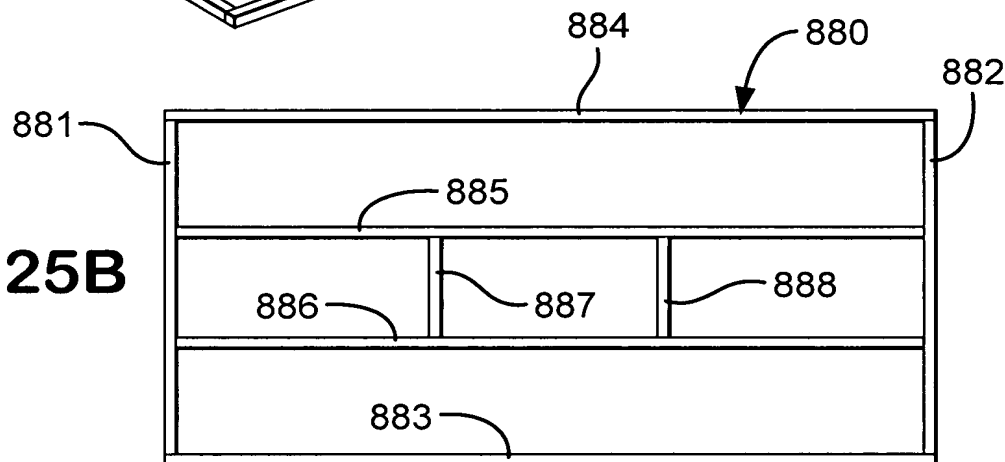


Fig.25C



Fig.25D



Fig.25E



Fig.25F

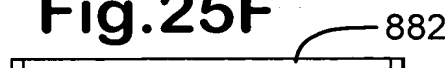


Fig.26

